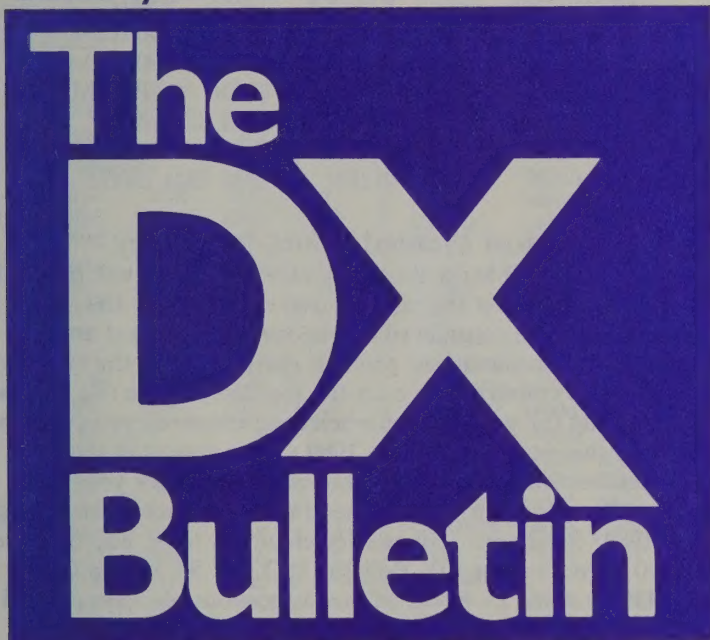


Bangladesh - S2 JA1UT forwarded the following message: "Please be advised that we are requested our cooperation for establishing the national amateur radio station in Dhaka, The People's Republic of Bangladesh. QRV will be on March 15, 1990 and the following frequencies are remarkable to watch: 14155, 21255, 28455 kHz. Callsign S21U. QSL via JA1UT or JA3UB.... You are kindly advised that you would be a little bit patient on QSO, because they are still beginners in amateur radio performance. We will ask the authorities' approval for accepting any DXpedition team by the professional(?) amateur radio operators shortly." A station signed S21U has been on 21255 kHz sporadically, working a handful of stations. Bangladesh has been absent for the amateur bands since 1981; it would be great to see some real activity from this spot. Perhaps the Japanese will succeed in their efforts.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

South Cook Islands - ZK1 John KØIJL will be operating from the South Cook Islands (OC-13) using the callsign ZK1XN for the next two weeks, including the WPX SSB test. 160-10 meters, CW and SSB. QSL direct to KRØB, or via the bureau to home call. Sunrise 1650Z, sunset 0430Z.

Bhutan - A5 Jim Smith VK9NS received a telex from Bhutan giving him permission to visit March 21-April 10, at a cost of US\$5,000, plus transportation. The communication continues, "Mr Sherub Dorij will be granting U the permission for YR mission but apply for same in advance.... Do not forget to bring USD 5000/- with U." If Jim is granted operating permission upon arrival in Bhutan, he asks that DXers remember that 'patience and consideration is the word.'

Reserve Your Island - WPX SSB

- **OG2AI** will be the call of Eric OH2BBF from the Gulf of Finland islands (EU-97), operating as a 10-meter single-band entry. QSL home call.
- **OH6XY/OHØ** will be a 40-meter single-band operation from Aland Island (EU-02). QSL home call.
- **OHØAM** will be active as a 15-meter single-band entry, with OH7JT at the mike. QSL OH2QV.
- **PJ9V** is the requested call of Willy OH3VV from Curacao (SA-06), as a 10-meter single-band operation. Call will be PJ2/OH3VV if he does not get PJ9V. Willy and Topi PJ2/OH6RI will remain on Curacao to April 25. QSL home callsigns.
- **ZX5C** is a 10-meter single-band entry by PY5CC.
- **PT5T** is a 15-meter single-band operation by N5FA.
- **ZW5B** is an all-band operation by PY5EG.

Shortly Noted

- **EL7X** is often on 3502 kHz at 23-2345Z.
- **6 Meters:** Luxembourg amateurs received permission to operate 50-50.425 MHz with 100 watts ERP, as of March 3. **LX1SI** and **LX1JX** are active on the band (Thanks DX News Sheet.)
- **UD7ØDFF** will be active until the end of the year. QSL with SASE to Leonid B. Malinin UD6DFF, P.O.Box 720, Baku 370129, Azerbaijan USSR.
- **5W1JP** is the Western Samoa call of Joel Paladino N6AMG (see Issue 526.)
- **Canadian** stations can use special prefixes to mark the 25th anniversary of the Canadian flag: CF1-8 for VE1-8, CZ1-3 for VY1-3, and VO3-4 for VO1-2. QSL corresponding home calls.
- **FT4WB** is expected on the air from Crozet soon.
- **SSB net** check-ins: 14222 kHz: YJ8AB 5W1GF WZ6C/ST4 VR6JR TJ1BW SU1HN TU2DA A35KB T3ØJH P29VMS; 14227: P29BT KHØAC V63AO XX9KA JT1CS VQ9HB 9Q5UN 9M8FH T3ØBC 9K2CS; 14256: CN8FP VP8BUB 5R8JD VR2ØØPI/JR 9L1EY AP2ZR C53GB 3B8CF FH8CB; 21335: A45ZP 9K2DR ZS9A XT2PS 3B9FR 5Z4FN 5U7NU 5V7DP VQ9JT SV9AKI LU6ELF/D2.
- **Islands On The Air:** **KL7IEI** and **NL7HT** will operate from Nunivak Island (NA-74) the last week in May, for 5 days. **EKØDAP/4K4** is on Srednij Island (AS-25). Try 1400Z at 0400Z. QSL Box 73, Moscow 103051 USSR. **UAØQT/UØK** is on Wrangel Island (AS-27). Try 1402Z at 0400Z. Alaskan islands: **N6IV/KL7** Alexander Archipelago (NA-41), **AJØC/KL7** Andreanof Islands (NA-39), and **AL7LJ** Near Islands (NA-64), all at 14261 kHz at 1930Z. **WØZX/KL7** (NA-39) 14156 at 0600Z. **NL7RQ** (NA-39) 28463 at 0100Z. **UØK/UV1POL** on (AS-65) has been on 21025 kHz at 0240Z.
- **RTTY** report: The Venezuelan Radio Club will operate as **YVØAA** on Aves Island (NA-??) April 11-15, in a digital-only DXpedition. They will transmit 87 kHz up on 40-10 meters, listening 90-99 kHz up. QSL to Box 2285, Caracas 1010-A, Venezuela. Some active stations: **TU2BB** 14074 **ARQ** 0020Z; **UI8FM** 14086 0350Z; **6W6JX** 21088 0945Z; **TR8AHO** 21081 1750Z; **HS1BV** 21087 2010Z; **TJ1MW** 14085 0700Z; **XW8KPL** 21088 0930Z; **ZS8MI** 14086 1500Z; **ZS9A** 21064 1620Z; **3X1SG** 14084 2115Z; **JX9CAA** 14084 1920Z.

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
March 1990	Date Flux A K	Date Flux A K
23 Low Normal	02/24 232 23/28 4	01/27 237 02/06 1
24 Low Normal	02/25 224 23/27 3	01/28 239 07/07 3
25 High Normal	02/26 218 18/20 3	02/01 229 13/20 2
26 Low Normal	02/27 228 18/23 3	02/02 219 15/17 3
27 Low Normal	02/28 229 26/28 3	02/03 163 05/08 2
28 High Normal	03/01 204 18/19 2	02/04 160 23/25 5
29 High Normal	03/02 195 13/16 3	02/05 155 21/25 3
30 High Normal	03/03 186 09/09 2	02/06 151 09/10 1
31 High Normal	03/04 171 07/08 0	02/07 148 25/23 4
April 1990		
01 High Normal	03/05 163 10/11 2	02/08 146 09/08 2
02 High Normal	03/06 166 17/21 3	02/09 145 06/07 0

Propagation Watch

As expected, solar flux rebounded from the very low levels of mid-March, back to 200 region. The number and size of the sunspots also increased. Unfortunately, the geomagnetic field has been more active than DXers would prefer, which has cut into long-path and polar-path openings.

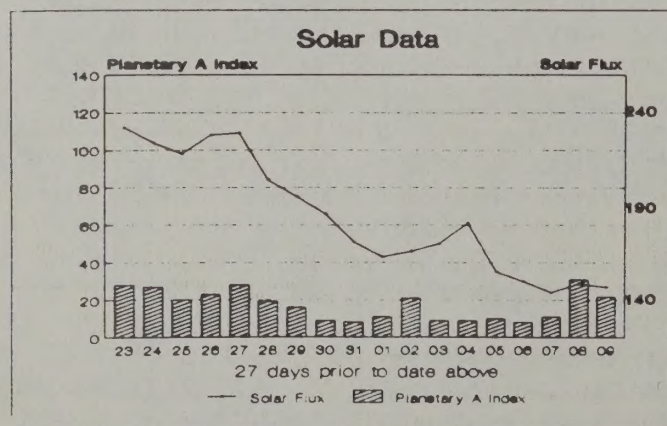
The combination of moderate flux and the seasonal improvement in the bands around the equinox has given DXers some very good low-latitude propagation.

6-meter DXers will find little to cheer about in the next two weeks. The sunspot regions that boosted solar flux in the past week (Regions 5969 and 5974) have rotated around to the far side of the sun, and no large, complex spots have appeared to replace them. Thus we expect solar activity to drop again over the immediate future. While the higher HF will not be significantly affected, the chances of F2 openings on 6 meters drops every day.

Meanwhile the moderate flux levels provide good daytime openings on the higher bands, but the bands are closing soon after local sunset. Occasionally 20 meters will stay open much of the night, however.

The long path to the west beginning an hour or so before local dawn is still a good place to hunt DX on 40-20 meters. Also watch 80-30 meters soon after local sunset, for possible openings to the southeast.

The moderate level of solar activity has meant a complete absence of powerful, Class X flares, and their accompanying disruption of the bands. Let's hope this trend continues through the next two weeks. If we have to live with below-expectation levels of flux, it would be great if we can do without flares at the same time. Good hunting!



Regulars

■ China	BY4RB	28026	0030Z Mon.
■ Easter Island	CE0ZIG	14010	0100Z
■ French Polynesia	FO0XXL	28010	2000Z
■ Greece	SV1DT	3795	0100Z
■ Guam	KG6SL	28560	2300Z
■ Jan Mayen	JX9CAA	14222	2230Z
■ Kazakhstan	UL7MU	14022	0300Z
■ Kerguelen	FT5XA, XH	14165	13-1600Z
■ Lebanon	OD5SK	28510	1300Z
■ Lesotho	7P8DX	3790	0400Z
■ Liberia	EL7X	28460	1230Z
■ Marion Island	ZS8MI	14050	1500Z
■ Oman	A41JV	14012	0230Z
■ Rodriguez Island	3B9FR	14165	1400Z
■ Senegal	6W1PZ	7002	2330Z
■ Singapore	9V1YB	14009	1500Z
■ South Orkneys	LU1ZA	14013	0200Z
■ Sri Lanka	4S7WP	14004	12, 2300Z
■ Taiwan	BV2DA	28009	0030Z
■ Taiwan	BV2TA	14025	1400Z
■ Turkmenistan	RH8AX	14016	0300Z
■ Uzbekistan	UI9GWA	14019	0400Z
■ Vietnam	3W3RR	14185	1900Z
■ Vietnam	3W3RR	28010	0200Z Mon.
■ Western Kiribati	T30JH	10M SSB	0030Z
■ Zaire	9Q5TE	14210	0500Z
■ Zambia	9J2FR	10M SSB	1900Z

Most Wanted Countries Survey

The 1990 Most Wanted Countries survey will be out in early June. Now is the time we are choosing the 100 countries to be considered on the survey (Practical and economic considerations prohibit our expanding the survey to include all countries, or even the top 200.) Again this year we are asking for **your** input for selecting countries to add to the survey this year. Review the 1989 survey results in the November issue of *The DX Magazine*, and check your Want List. What countries do **you** need that were not on the survey in 1989? Send your requests for countries to be added to the 1990 survey to *The DX Bulletin*, P.O.Box 50, Fulton CA 95439 by April 15. Some of the suggestions already received are Crozet FT/W, Market OJØ, Monaco 3A, Djibouti J2, Bahrain A9, and Cocos TI9. What are **your** suggestions?

Disqualify the 3Y5X Operation?

"A large number of ARRL directors are very unhappy with the way the 3Y5X operation turned out. At the ARRL Executive Committee meeting on March 10 in northern Virginia, the DX Advisory Committee was asked to address this problem. This is the first time, that I can recall, that the Executive Committee was done this. Some wanted to disqualify the 3Y5X operation. It is very possible that this operation could come back to haunt us at WARC 92. I am afraid that if another operation of this size leads to more of this bad operating by all, the DXCC program will be in for lots of grief and possible sanctions and restrictions. I hope there is time to discuss this at the DX Forum in Dayton."

[This letter from an ARRL director speaks for itself. - ed.]

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY				
ES7FU	21089	1550	9	PA
HH2BZ	14089	0110	10	WA
HV3SJ	21085	1815	10	OH
JY9SR	14086	0425	15	CA
JY9SR	28087	1611	10	MI
LY1BYL	14086	1850	8	WA
LY2WW	14084	0035	10	CA
PJ2MI	14089	1155	14	OH
PZ1BS	14085	0140	9	OH
SV5TS	14091	0220	15	OH
TA3B	21091	1510	11	OH
TA3D	14082	2250	10	WA
YO2IS	28088	1620	10	OH
ZS8MI	14085	1420	10	NY

160 Meters				
FP5DX	1840	0312	9	NJ

80 Meters				
9H3JR	3509	2358	14	FL
9M2AX	3504	1352	4	MT
9M2AX	3503	2300	1	NH
EL2CX	3504	0620	10	MT
EL7X	3504	2332	11	NH
UC1AWK	3512	2322	11	MA
VK6HD	3502	2200	6	NH
ZS8MI	3520	0309	12	MA

75 Meters				
7P8DX	3790	0410	9	IA
A92BE	3796	2303	15	MA
D44BC	3792	0417	11	NJ
EA6SX	3799	0546	6	IN
EA9IE	3791	0440	1	IA
EL2WK	3796	0539	10	WA
SV1DT	3795	0045	13	IA
TL8WD	3799	0509	6	VT
UF6VBT	3797	2322	10	MA
ZS3AC	3795	2305	11	MA

40 Meters				
3B8CF	7003	0230	9	MI
5NØELT	7003	0450	7	IA
6W1PZ	7001	2338	14	FL
9M2AX *	7003	2243	13	MA
9M2JP	7008	1446	4	MT
9Q5TE	7017	0505	12	ID
9V1XR	7010	1345	13	WA
AH3C	7004	1450	10	CA
BV2K	7004	1440	13	OR
BV2TA	7003	1350	13	WA
C56/	7005	2250	11	NH

G3XWK				
FK8GJ	7007	1300	8	CA
KH2D	7028	1059	8	NH
SV9BAI	7006	2346	14	FL
UL7TX	7002	2257	13	MA
V63AA	7004	0720	14	OR
V63AN	7003	1402	15	OR
V73AQ	7002	1140	1	IA
V73AX	7001	1153	1	FL
V85AA	7005	1543	13	OR
VU2DX	7015	0130	9	NJ
VU2PCD *	7006	1430	13	WA
YL3GG	7014	0435	8	ID
ZB2EO	7005	2230	10	NJ
ZS8MI	7025	0451	26	MT

30 Meters				
3B8CF	10105	0313	10	PA
EA6ZY	10104	2213	12	FL
EL7X	10106	0010	13	MA
TA7E	10103	2333	6	VT
TZ6VV	10105	2149	11	FL
ZS3BG	10101	0538	7	VT

20 Meter CW				
3B8FQ	14008	1420	9	CA
3B8PM	14035	1520	12	OR
3W3RR	14003	1751	12	MA
4K2OT	14008	0104	6	MT
4K3SS	14009	2308	15	FL
4S7CF	14012	0112	6	MT
4S7EA *	14011	0013	9	NB
4S7TP	14013	0012	6	NY
4S7WP	14004	1155	9	MA
4S7WP	14007	2305	15	FL
5Z4FN	14005	0430	11	CA
9J2BO	14002	0436	11	OR
9V1YL	14014	1435	5	CA
A41JV	14016	0230	6	FL
BV2A	14015	1405	9	IA
BV2TA	14015	1403	6	MT
CEØZIG	14009	0119	6	MT
CEØZIG	14015	1423	12	OR
EA9KD	14032	0614	7	UT
EL7X	14011	2339	12	AZ
FK8FG	14036	0951	7	OK
FOØXXL	14002	0221	17	FL
FR5DD	14049	0240	17	FL
FR5DD *	14020	1513	5	CA
GM9QCC	14010	2351	7	MI
JT1BR	14008	1425	1	IA
JT1CS	14022	1215	7	NH
JT2AB	14007	1210	6	MA
LU1ZA	14007	0205	15	OR
PZ1EH	14023	2235	15	FL
RH8AX	14016	0250	1	FL
RI1OA	14010	0155	15	OR
TA3D	14015	0520	8	CA
TL8PS	14001	2223	4	PA
UØK/	14020	0408	11	OR
UAØQT				
UD7ØDKW	14025	0340	11	SC
UD7KWB	14033	0400	11	SC
UI9ACQ *	14006	2241	7	NB
UI9AWX	14008	0247	5	MT
UI9GWA	14020	0347	13	OR
UL7MU	14020	0322	1	FL
UL8GWW	14030	0440	10	SC
UM8MBX *	14016	1303	9	MA
YN/	14007	2237	15	FL
SMØOIG				
Z21CA	14025	2225	15	FL
ZB2FK	14014	2040	7	NH
ZD7KM	14028	2151	4	PA
ZS8MI	14050	1450	9	CA

20 Meter SSB				
3B9FR *	14163	1441	11	MD
3W3RR	14175	1911	6	MD
4K2OT	14213	2220	9	NY
4S7CF	14188	1153	10	NC
4S7NS *	14190	1133	16	MA
4S7SW	14175	0226	10	MD
5H3TW *	14250	1425	3	CA
8Q7CV	14202	1248	10	MD
9K2KS	14226	0054	1	OK
9K2YA *	14242	1515	11	CA
9M2LM *	14165	1207	8	MA
9M8PV	14261	1528	15	MA
9Q5TE	14220	0508	7	NH
A41KC	14227	1825	8	WA
A41KJ *	14189	1525	11	CA
AP2SQ	14190	0242	8	MT
AP2SQ *	14196	1321	8	MN
CN2AQ	14250	0333	8	MT
FH8CL	14210	0346	16	MA
FT5XA	14165	1300	8	OR
FT5XH	14164	1242	13	MD
HZ1AB	14246	0537	15	OR

JX9CAA	14221	2230	9	NY
TU2JL	14236	2348	7	MT
TZ6VV	14176	0055	15	MA
V73AX	14186	0427	1	IN
VK9NL	14179	0645	12	CA
VQ9JT	14223	1327	13	MD
VR6JR	14160	0420	1	OR
VU2DNL *	14169	1445	11	CA
ZK1XL	14159	0647	12	CA
ZS8MI *	14240	1510	11	CA

17 Meter CW				
4K2OIL	18095	2204	8	SC
CRØM	18080	1540	7	FL
OY3QN	18071	2046	4	VT
TK5LD	18078	1525	8	NH
U3AU	18073	0513	4	VT

17 Meter SSB				
CEØDFL	18124	0336	4	VT
TU2QQ	18141	0458	4	VT
VP2EHF	18146	2130	11	PA
ZD7CW	18147	2225	13	MA

15 Meter CW				
3B8DA	21024	0310	9	WA
4K4QQ	21034	0300	12	CA
4S7EA	21004	0019	5	MT
5W1HK	21027	0215	2	CA
EL7X	21004	2230	10	OR
FOØXXL	21014	0345	6	AL
LU1ZA	21010	2250	12	NH
ST/	21004	1929	11	DC
G4WYG				
SV9BAI	21023	2035	5	AZ
TE81P	21013	0005	17	FL
TL8PS	21008	2225	12	NH
TR8JLD	21024	2240	8	SC
UL8GA	21027	1432	11	MI
V47NXX	21021	2241	12	AZ
V63AN	21026	0415	9	CA
ZD7KM	21023	1845	8	NH

15 Meter SSB				
3W3RR	21222	1545	1	OR
5T5HH	21292	2217	12	NY
5U7NU	21307	1807	10	MD
5Z4FO	21237	1938	10	MI
6W1AF	21320	1953	11	NY
A22JP	21410	1820	10	NY
HSØB	21304	1456	12	MA
HZ1AB	21263	1217	16	MA
S92LB	21290	2152	1	NY
TJ/	21333	2200	10	OR

AH6HQ				
TJ1BJ	21257	2115	14	OR
TR8JLD	21321	2147	7	NY
TU2VE	21289	2152	10	OR
TZ6VV	21292	2152	10	OR
UJ8KA	21273	0438	10	WA
UL7DBN	21273	0345	9	WA
XT2BW	21290	2040	11	PA
XW8KPL	21260	1515	15	MA

12 Meters				
3B8CF	24892	1447	9	NY
5T5FA	24970	1612	7	VT
CN8ST	24950	1203	11	VA
HZ1AB	24891	1313	11	SC
TA2Q	24896	1830	10	IA
UL7DD	24910	1305	4	VT
VP2EHF	24942	1746	10	MA
VU2ZAP	24958	1623	11	MA
YL1XX	24899	1630	10	SC

10 Meter CW				
3B8FQ	28008	1926	8	NY
3W3RR	28005	0210	12	MT

6W6JX	28020	0055	4	MT
8R1J	28045	2125	11	SC
9Q5DX	28036	1726	17	FL
AH3C	28008	0230	12	MN
BV2DA	28008	0021	7	UT
BY4RB	28027	0032	12	FL
CEØFFD	28010	2145	6	SC
FOØMGZ	28016	0029	12	FL
FR5EL	28038	1355	12	IA
LU1ZA	28017	1935	11	CA
OY7ML	28026	1558	7	MI
PZ1AV	28010	2130	11	SC
ST2/	28006	1414	9	PA

G4WYG				
T1ØE/p	28021	2250	15	FL
TR8XX	28036	1726	17	FL
V73AS	28019	0230	11	CA
ZD9BV	28466	1735	11	CA
ZK1XN	28016	1815	11	IA

10 Meter SSB				
3B8CF	24844	1735	11	SC
3C1EA	28515	1648	13	MA
3DAØBE	28311	1849	10	MD
3X1SG	28460	1518	7	NH
3X1SG	28531	2222	10	PA
5T5SR	28800	2337	3	IL
5Z4BI	28578	1855	10	MI
6W1AAD	28355	1959	10	NC
8R1RPN	28650	1833	8	NY
9J2FR	28565	1901	10	MD
A41KR	28503	1445	12	NY
A61AD	28470	1325	1	IA
AH3C	28380	2350	4	CA
C56/	28502	1640	13	MA

01/06

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

FIRST CLASS MAIL

Calendar

Issue 530 - March 23, 1990

(Changes and hot info in boldface.)

American Samoa - KH8 N6AMG/KH8 Mar. 29-Apr. 5 I526
Anguilla - VP2E VP2E April 19-24 I529
Armenia - UG UG6GAW 20M CW 0345Z I528
Bangladesh - S2 S21U on now I530
Bhutan - A5 A51JS March 21-April 10 I530
Easter Island - CEØ CEØZIG 14010 0100Z I530
Eastern Kiribati T32AW Mar. 21-28 I524
 T32T WPX M-M I529
 T32AF 14187 0500Z I529
Fernando - PYØ ZYØFX Mar. 21-26 WPX SSB I528
Franz Josef Land 4K2OT 10103/22Z 'OIL 20M CW 03Z I525
French Polynesia - FO by AA6LF in April I525
 FOØXXL 28010 2000Z I530
Gambia - C5 C53GB 28480 1230Z I528
Guam - KH2 KG6SL 28560 2300Z I530
Jan Mayen - JX JX6DFA April 1-July 27 I525
 JX9CAA 14222 2230Z I530
Juan Fernandez - CEØ CEØZZZ Mar. 16-26 SSB I523
Kazakhstan - UL UL7MU 14022 0300Z I530
Kenya - 5Z 5Z4ET 28465 1830Z Sunday I528
Kerguelen - FT/X FT5XA, XH 14165 13-1600Z I530
Kirghizia - UM UMØMO 7009 1230Z I529
Kure - KH7 KH6JEB/KH7 soon SSB only I528
Lebanon - OD OD5SK 28510 1300Z I530
Liberia - EL EL7X 3504/23Z 28460 1230Z I530
Lord Howe - VK9 by N6AMG April 5-12 I526
 VK9LE Mar. 25-Apr. 8 I528
Macao - XX9 XX9TDM WPX SSB, CW I528
Marion Island ZS8MI 14050 1500Z I530
Marshall Is. - V7 KX6EL 28490/00Z I528
 V73AX 7004/12Z 14025/1330Z I529
Mauritius - 3B 3B8CF 10105/0230Z 14034/0315Z I528
Mayotte - FH FH5EJ 18085/1930Z 10112/23Z I529
Micronesia - V6 V63AO 28507 2100Z I528
Monaco - 3A 3A/F9UW/m 75M 0400Z Th, Fr I529
Mongolia - JT JT1CS 14027 1400Z I528
Nepal - 9N 9N5CW, DX May 10-31 I523
New Caledonia - FK FK8GJ 3504 1400Z I528
Nicaragua - YN YN/SMØOIG 10105 2245Z I528
Oman - A4 A41JV 14012 0230Z I530
Ogasawara - JD JK1ZNB/JD1 WPX SSB I522
 JG6CVO/JD1 Apr. 4-28 I527
Pitcairn - VR6 VR6JR 28500 1900Z I525
Reunion - FR FR4FD 14005/03Z 10M SSB 12Z I528
Rodriguez - 3B9 3B9FR 14165 1400Z I530

St. Barthélemy - FJ FJ/NØIMH Mar. 15-31 I521
St. Vincent - J8 JJ3IMX/J8 Mar. 22-29 WPX I528
Saudi Arabia - HZ HZ1AB 3506/0200Z 10M SSB 1330Z I530
Senegal - 6W 6W1PZ 7002 2330Z I530
Sierra Leone - 9L 9L1CW 3506 0200Z I528
Singapore- 9V 9V1YB 14009 1500Z I530
South Cooks - ZK ZK1XN to April 2 CW, SSB I530
South Orkneys - VP8 LU1ZA 14013 0200Z I530
Southern Sudan - STØ PA3CXC/STØ April 16-25 I529
Sri Lanka - 4S 4S7WP 14004 12, 2300Z I530
Sudan - ST ST4/WZ4C 14210 0200Z I528
Taiwan - BV BV2DA 28009 0030Z I530
 BV2TA 14025 1400Z I530
Turkmenistan - UH RH8AX 14016 0300Z I530
United Arab Emirates A61AD Mar. 23-28 I524
Uzbekistan - UI UI9GWA 14019 0400Z I530
Vietnam - 3W 3W3RR 14185/19Z 28010 02Z I530
Walvis Bay - ZS9 ZS9S 14180 05Z 28610 1630Z I526
 ZS9A 28610 15-1600Z Sun. I527
West Malaysia - 9M2 9M2AX 3505 2240-2115Z I529
Western Kiribati - T3Ø T3ØJH 10M SSB 0030Z I530
Western Samoa - 5W by N6AMG Mar. 29-Apr. 5 I526
Zaire - 9Q 9Q5TE 14210 0500Z I530
Zambia - 9J 9J2FR 10M SSB 1900Z I530

DX Activities and Contests

Date	Event or Activity	Info
Mar. 24-25	CQ WPX SSB Test	CQ
Mar. 30	1990 Honor Roll Deadline	QST
April 6-8	International DX Convention	DXB
April 27-29	Dayton Hamvention	QST

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, AJ9C, DXNS, JA1UT, KØCVD, KØPP, K1HDO, K1IK, K1JKS, K2JOZ, K3ZPG, K4II, K4IQJ, K6FD, K6IR, K6SIK, K7ABV, K7UOT, K8CV, K8RWL, KA1MUY, KA1XN, KA3DBN, KA3UVU, KA7T, KD7SO, KJ4BK, KM4KJ, KQ3S, KRØB, N1NH, N3GOF, N4MM, N5FA, N6AMG, N8AGU, N9QX, ND9X, NK9Y, NN7A, NT6G, NX7K, OH2BBF, OH6XY, UD6DFE, VE1ACK, VK9NS, W1BFT, W1CNU, W1CYB, W1HH, W2GD, W4VQ, W5SUV, W6AUG, W6JOX, W6UOF, W8CT, W8MEP, W8MEP, W9DH, WA2MZ, WA2VKS, WA9AQE, WB2UZR, WB4OSN, WB8LVA, WB8SFF, WB8ZRL, WD4CQY, WE6V, WK7Z, WX7K, and NCDXC. Thanks!

Copyright The DX Bulletin. The DX Bulletin (ISSN 0279-8077) is published fifty times per year at P.O. Box 50, Fulton CA 95439. Telephone (707) 523-1001. Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$29 Second Class Mail, \$38 First Class Mail, US\$50 Foreign Airmail. Second Class postage paid at Santa Rosa CA. POSTMASTER: Send address changes to above address.



P.O. Box 50
Fulton, CA 95439
U.S.A.